On-development of a GDPR Compliant Graph-based Recommender Systems

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Abstract: The enforcement of the General Data Protection Regulation (GDPR) in the European Union represents a challenge in designing reliable recommender systems due to user data collection limitations. This work proposes a method to consider GDPR data with a graph-based recommender system to tackle data sparsity and the cold-start problem by representing the data in a knowledge graph. In this work, the authors assess a real dataset provided by Beekeeper AG, a social network company for front-line workers, to model the interactions in a graph database. This work proposes and develops a recommender system on top of the database using the requests made to Beekeeper’s REST API. It explores the API events, neither with knowledge of the content nor the user profiles. Besides, it presents a discussion of multiple approaches for community detection algorithms to retrieve clusters of groups or companies that are part of the social network. This paper proposes several techniques to understand user activity and infer user interactions and events such as likes in posts, comments, and session duration. The recommendation engine presents posts to new and existing users. Thanks to pilot customers who provided consent to access private data, this work verifies the effectiveness of the findings.

1 INTRODUCTION

Recommender Systems (RSs) have become successful in demystifying unknown user patterns, preferences and, in some cases, having a complete picture of the user personality in the context of social networks. However, governments and data privacy policymakers want to change these kinds of practices to favor user trust. Some platforms like Beekeeper AG have been empowered users to be owners of their data. General Data Protection Regulation (GDPR) enforces companies who provide data services to respect user data from users (ISO/IEC 27001, 2013). It implies that private data can not be used anymore without any consent in any RS design. It brings a new era of RS, where the quality of the information about users is scarce, no very accurate and private user data such as location and any private profile information are out of the equation for a feature selection for traditional RS design (Krebs et al., 2019; Stach and Steimle, 2019; Tejeda-Lorente et al., 2018; Monteiro Krebs et al., 2019). It strongly implies a shift of research under this new data protection framework, where a new series of design techniques, algorithms, and methods need to be developed to provide novel features and better user experience to users in GDPR certified platforms (Regulation, 2016; Mohallick et al., 2018; Cummings and Desai, 2018; Crockett et al., 2018). This paper is a case study to develop a graph RS under a GDPR framework with the client’s consent to validate if the RS is performing correctly in the right direction. Beekeeper has provided a front-line users GDPR dataset from a worldwide company in the hospitality industry. Businesses that rely on Beekeeper AG technology empower front-liner workers to increase communications and operation efficiency (Grossmann, 2021).

This work is structured as follows: Section 2 presents the theoretical background of this research effort. The methods developed and applied in the ex-
Execution of this work are described in Section 3. Results are presented in Section 4. Section 5 finishes the article with a summary of the work conducted and the lessons learned.

2 MOTIVATION

This work aims to take the raw dataset provided by Beekeeper AG containing user events and parse it to represent it conveniently for storage in a graph database. Social media analytics methods are used to discover relations and patterns between users to build a RS using collaborative filtering-based methods. It allows connecting users who do not know each other and recommend new posts to users interested.

Beekeeper AG struggles to understand deeper data insights in a GDPR data context. In several cases, it is oversimplified and can not go further than counting users’ events in certain parts of the platform. In practice, under GDPR, to understand user needs, it is required to get feedback on the platform’s user experience or usability. It can be achieved via customer interviews with human resources managers, who also may not understand the final needs of their front-line workforce. In some cases, it is impossible due to the legal access to contact the final users of the platform.

This work considers solving the problem of finding valuable features in the GDPR data context and developing graph-based RSs. It can improve how services under GDPR can thrive and find a clear path for companies to evolve with some best practices to understand users and develop new features more effectively. It requires understanding essential data to drive good recommendations, acceptable results, a proper RS evaluation strategy, and potential improvements. Thus, the research questions for this paper are:

(1) Which metrics should be used to evaluate a RS in a GDPR context? (2) How effective can the recommender system be, based solely on user interactions? (3) Which parts of the user behaviors can be best exploited for our recommender engine features? (4) Which data or other algorithms (e.g., using user history in the recommendation engine or content-based methods) could improve the recommendations?

3 IMPLEMENTATION

The RS presented in this work aims to take advantage of user interactions and provide value to these people. The first idea is to suggest that other users of the same company interact close to them in the social network but could be far away physically. The second idea is to suggest new posts to users based on the users’ previous interaction with similar posts (Schall, 2015). The Beekeeper dataset contains 68 million records or user events. These events consider the entire 725 Beekeeper API endpoints (hidden and public) without any headers (private information like message texts or any user data trace). Data extraction is around fourteen months of activity between 01.01.2019 and 01.03.2020 (pre-COVID time). Usernames were hashed, and in some cases, a random and unique number was assigned to each user. After importing the data, approximately 10% of the dataset’s rows were used. It represented around 6.8 millions out of the 68 millions provided. The database includes around 5'400 nodes with 64'000 edges representing their relations as shown in Figure 1. In the original dataset, most of the relationships were present more than once (e.g., there were multiple rows in the CSV file with GET as HTTP verb and conversations/[id] as a path between the same user and the same conversation). Therefore, the Neo4j relationships had an attribute “count” that had the number of rows in the CSV dataset representing the exact relation between the same two nodes. This count attribute allowed us to interpret it as some rating, with the intuition that the more times a user had the same kind of interaction (e.g., the same post, the more interested this user would be).

To have faster queries, the RS was implemented using inverse relationships. Suppose the query starts from user A indexed by a known id. The goal is to find any user B connected with a post P. In that case, it is faster to traverse the graph with $A \rightarrow P \rightarrow B$ rather than $A \rightarrow P \leftarrow B$.

For example, the same relationship were implemented in reverse for all User Post relationships: $Post \rightarrow User$, with the count attribute of the reverse relationship being the same as for the original relation.
ship. In order to use some algorithms from Neo4j’s graph data science library that required user-user or post-post relationships (or in general, relationships between nodes of the same type), those relationships were created based on the imported user-post relationships. That new user-user or post-post relationships also had a count attribute. The computation of the count attribute is illustrated with an example on Figure 2. The letters in red represent the value of the count attribute for each relationship.

Figure 2: Computing the count attribute of GET.POST_USER relationships.

After adding these new relationships, there were around 2.4 million relationships in our database. The last additional computation on the graph database was adding the "normalized_count" attribute for each relationship. Some algorithms use a value between 0 and 1 instead of absolute values for the count attribute to avoid a bias towards users/posts with a bigger interaction count. Therefore, for each set of outgoing relationships of the same type from a node. The maximum and minimum value of the count attribute was found. All of those outgoing relationships got a normalized_count attribute set to a value near zero if the count attribute was minimal and one if the count attribute was maximal. The following formula was used to compute this attribute for a given relationship (Equation 1).

\[
\text{norm_count} = \frac{\text{count} - \min(\text{counts}) + 1}{\max(\text{counts}) - \min(\text{counts}) + 1}
\]

With \(\text{count}\) being the count attribute for a relationship, \(\min(\text{counts})\) being the minimal count value among all relationships of the same type and outgoing from the same node, and \(\max(\text{counts})\) the maximum. The +1 in the numerator and denominator is there to avoid a division by zero if \(\min(\text{counts}) = \max(\text{counts})\).

3.1 Ground Truth Evaluation Criteria

Although, a customer consent was given to perform a random checks on the ground truth data. It was impossible to do it intuitively since the Beekeeper platform does not allow these queries via API, and manual access was needed, making it hard to test it across all the users since it was not possible to check it, user by user. Then, a pre-ground truth was built as an intermediate step to fine-tune our RS results. Then, random checks can be performed on particular users in the social network (Schröder et al., 2011).

Common Users by Conversation. The first implemented strategy was to use the endpoints of the conversation between users and consider that users who have participated in the same conversations are somehow linked together and in the same group. The implemented algorithm to build those ground truth groups was the following: (1) For a given user, get its conversations to which he has relationships; (2) Sort the conversations by the number of interaction count (descending); (3) Extract the top \(N = 5\); (4) Get all other users that have relationships with those five conversations. When using the ordinary users by conversation ground truth, all algorithms ignored relationships with conversations for recommending users because the results would be biased. The mean average precision (MAP) would be high because those relationships were used to build the ground truth.

Communities Detection. Beekeeper users may be assigned to workgroups with the same visibility of specific posts and comments. Then, it was essential to find those groups based on the activity of the users. In order to have a fair estimation, Louvain’s algorithm for community detection was considered. The algorithm works: at each iteration, a node is removed from a community. It is included in the community that yields the best modularity (ratio of ingoing inner edges in a community to outgoing) gain. In the beginning, each node forms a community on its own, and the algorithm ends when there is no more modularity gain (or if the modularity gain is below a threshold value) (Zafarani et al., 2014). The Neo4j’s Graph Data Science Library (Neo4j, 2020) is used for the implementation of the Louvain algorithm. It creates in-memory sub-graphs in our database with only the nodes and the relations needed before applying the algorithm. In this case, it extracts all the user nodes with all GET_POST_USER relationships. The GET_POST_USER relationships between users are used for detecting communities because it was the most frequent relationship in our database. With this relationship, the average clustering coefficient in the resulting communities was the highest compared to when it was tried with other relationships. Therefore, while using this ground truth, all algorithms ignored the GET_POST relationship in the recommendations to avoid a biased result that would easily give a high MAP.
3.2 User-user Recommendations

There are multiple choices of user interactions (API endpoints) in the dataset to compute the recommendations. Each of them were analyzed in this work and assigned a weight to each of them. The reasoning behind this can be explained with the following example. A user that creates a comment or sends a message to another user is more “involved” in the relationship than a simple like on a post. Table 1 shows each edge and the weight assigned to it if clustering is required. If done well, it would help keep the users’ privacy intact cost-effectively and solve the data sparsity in some of the API resources.

Table 1: Relationship type and weight for user interactions.

<table>
<thead>
<tr>
<th>Relationship Type</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_POST</td>
<td>3</td>
</tr>
<tr>
<td>CREATE_MESSAGE</td>
<td>3</td>
</tr>
<tr>
<td>UPDATE_POST</td>
<td>2</td>
</tr>
<tr>
<td>EDIT_COMMENT</td>
<td>2</td>
</tr>
<tr>
<td>SUBSCRIBE_POST</td>
<td>1</td>
</tr>
<tr>
<td>GET_CONVERSATION</td>
<td>1</td>
</tr>
<tr>
<td>GET_MESSAGES</td>
<td>1</td>
</tr>
<tr>
<td>LIKE_COMMENT</td>
<td>1</td>
</tr>
<tr>
<td>LIKE_POST</td>
<td>1</td>
</tr>
</tbody>
</table>

GET_POST and GET_COMMENTS were not used. As shown on Figure 1b, these two relationships are the most frequent in our dataset, and the computation of the algorithms and graph traversal at runtime would be too costly.

Second-level Relation Recommendations. A second-level recommendation can open opportunities to understand better user relations (LinkedIn, 2020). Using our previously computed “normalized_count” relationship attribute, get the most similar users based on the sum of those attributes among the path in the graph from the recommendation target user to the potential recommended user. The reasoning behind this was that this normalized_count sum would be maximal if. For example, the posts on the path had the maximal count (i.e., rating) from all users on the path. With this method, second-degree (two nodes deep in the graph) recommendations are implemented. The idea is shown on Figure 3. For faster queries, the relationships go from the recommendation target user towards the recommended user (LIKE_POST from user to post and the inverse relationship LIKED_POST from post to user).

Equation 2 is used to compute the similarity between the recommendation target user and a potential recommended user. With the edge weights \(w_i\) for all the different relationship types used, as defined in the Table 1 and \(r_1\) to \(r_4\) which are the 4 relationships on the path from the current user to the recommended user as shown on Figure 3. Then, after computing this similarity for all the users that had such connections (as described on Figure 3) in the graph to the recommendation target user, the users were sorted in decreasing order by similarity, and the top ten users were returned.

\[
\sum_{w_i \in \text{relationship weights}} w_i \cdot \sum_{r_j = r_1}^{r_4} \text{normalized count}(r_j) \tag{2}
\]

**Similarities.** After designing the custom similarity measure based on second-level relationships, some well-known similarity measures (Adamic-Adar and cosine) for our recommendation methods were tested. The potential recommended users are one node away from the recommendation target user (i.e., they have interacted with the same nodes). For the similarity computation, relationships and their corresponding weights from Table 1 were used with cosine similarity, and those from Table 2 with Adamic-Adar similarity (Adamic et al., 2003). The similarity given by the algorithm was multiplied by the predefined weight and then summed up among all used relationships with Equation 3.

\[
\sum_{w_i \in \text{relationship weights}} w_i \cdot \text{sim}(\text{me}, \text{user}) \tag{3}
\]

Where \(\text{sim}\) is the similarity function, and \(\text{sim}(\text{me}, \text{user})\) is the computed similarity between the recommendation target user and a potential user to be recommended. Then, after computing this score for all potential recommended users, the top ten users ordered by this descending score are returned.

**Adamic-Adar Similarity.** The algorithm needed user-user relationships for this similarity computation from user-post, user-comment, and user-conversation relationships. The following relationships were used with the weights on Table 2. The count attributes of the relationships were not used because this similarity measure is based on the graph topology. Equation 4 is used to compute the similarity.

\[
\forall i \neq j: \sigma_{AA}(v_i, v_j) = \sum_{z \in N(v_i) \cap N(v_j)} \frac{1}{\log |N(z)|} \tag{4}
\]
Table 2: Relationship type and weight for user-user interactions used with Adamic-Adar similarity.

<table>
<thead>
<tr>
<th>Relationship Type</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_MESSAGE_USER</td>
<td>3</td>
</tr>
<tr>
<td>LIKE_COMMENT_USER</td>
<td>2</td>
</tr>
<tr>
<td>GET_CONVERSATION_USER</td>
<td>1</td>
</tr>
</tbody>
</table>

With $v_i$ being the recommendation target user, $v_j$ as potential user to be recommended, $N(v_i)$ the graph neighbors of $v_i$, $N(v_j)$ the graph neighbors of $v_j$, $z$ the nodes that are both neighbor of $v_i$ and $v_j$ and $N(z)$ the graph neighbors of $z$. The Adamic-Adar similarity gives higher scores to users with more neighbors in common, but it also considers that a node with more connections will have less weight. The reasoning behind this comes from the following example in social media. Suppose two people have some friends in common, a celebrity (i.e., highly connected node). In that case, they will probably be less similar than two people with a common "local" or non-celebrity friend. Then, with this similarity function, the method described in section section 3.2 is used to get the ten most similar users for the recommendation target user.

Cosine similarity allows us to compare the similarity between 2 items. In our case, the compared items are the normalized_count attributes of relationships that are outgoing from users to other node types (posts, conversations, comments). When computing the cosine similarity between 2 users, the nodes with which both users have interacted were considered. Then a vector is formed for both users, containing the normalized_count attribute values. Each component of this vector is related to both users’ same outgoing node (post, comment, or conversation).

### 3.3 User-post Recommendations

For the user-post recommendations, the cosine similarity is used. The different user-post recommendations methods were evaluated. Cosine similarity provided better results in the evaluation. It is shown in section 4, and on Table 6. Cosine similarity was not used to find the most similar users regarding a recommendation target user, but rather to find the most similar posts regarding the posts that had got the most interactions from the recommendation target user. Again, the similarity is computed for different relationships with different weights and then summed up for all different relationships. Only post-user relationships are used to find the most similar posts compared to posts where the recommendation target user had the most interactions. The formula is the same as in section 3.2. The similarities between posts instead of similarities between users are computed. Table 3 shows which relationships were used with which weight. Finally, algorithm 1 shows the steps towards recommending posts to a user.

Table 3: Relationship type and weight for computing similarities between posts.

<table>
<thead>
<tr>
<th>Relationship Type</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_COMMENT</td>
<td>3</td>
</tr>
<tr>
<td>UPDATE_POST</td>
<td>2</td>
</tr>
<tr>
<td>SUBSCRIBE_POST</td>
<td>1</td>
</tr>
<tr>
<td>LIKE_POST</td>
<td>1</td>
</tr>
</tbody>
</table>

**Algorithm 1: Post to User Recommender.**

**Result:** Return top 10 post to a user that have not been recommended before, ordered by the sum of the products between cosine similarities and corresponding relationship weights (step 2)

**Initialization:** Load a list of Relationship Types;

```plaintext
for each relationship in Relationship Types do
    normalized posts = find 10 posts with highest normalized count (step: 1.a);
    for post in normalized posts do
        similar posts = compute post similarity (step 1.b)
    end
    for post in similar posts do
        weight = multiply the cosine similarity (step 1.c);
        sum this weight with other relationship types values (step 1.d)
    end
end
```

**Return top 10 posts (step 2)**

### 3.4 Page Rank and Cold-start Problem

One of the main advantages of the graph-based approaches is that they suffer less from the cold-start problem. In this work, the PageRank algorithm (Neo4j, 2020) was implemented from Neo4j’s Graph Data Science Library (Neo4j, 2020). Inside each community, found previously (i.e., only nodes and edges inside a given community were considered), the edges between multiple communities were ignored. Therefore, each community was considered a subgraph formed by posts with interactions exclusively with users from a single community. Then, the page rank algorithm based on GOT_POST_COMMON_USERS relationships which are post-post relationships was applied. The “count” attribute as edge weight for the page rank algorithm was used. The “normalized_count” attribute was not used, given that a bias towards posts with frequent interactions was desired. After running the algorithm on each of the different community subgraphs, a page rank score was provided for each post stored in the database. It provided us with a solution to get the most popular posts for each community. Finally, new
users with no interactions were proposed to choose some of those posts to resolve the cold-start problem by establishing interactions between the new user and the chosen popular posts.

4 RESULTS

For evaluation purposes, multiple metrics were analyzed. Finally, the Mean Average Precision@K=10 (MAP@10) was selected. The reason is that the problem in this work is related to filtering and ranking tasks to display a limited number of items (i.e., $K = 10$) which are potentially the most interesting for a user (Schröder et al., 2011). After running the Louvain algorithm, a total of 8 communities were detected (see Table 4). Each user was assigned to a community. It considers only communities greater than ten users to ensure that the resulting communities reflect their connection in the real world (e.g., the same company or same team in the company). After analyzing the MAP results by communities (see Figure 8, communities six and seven often have the worst results. It could mean that the limit of ten users by communities is too low. Considering only communities with a higher threshold, such as 100 or even a higher number of users, would represent the real ground truth. To evaluate the quality of the community detection and to be able to compare them with the whole graph, three network attributes were measured: average clustering coefficient, average path length, and degree distribution.

**Average Clustering Coefficient.** The first measured network attribute was the clustering coefficient, and for a node $v$ it is defined in Equation 5.

$$C(v) = \frac{\# \text{ of connected pairs of } v\text{'s neighbors}}{\# \text{ of pairs of } v\text{'s neighbors}}$$ (5)

The clustering coefficient can be interpreted as a measure of how much the users are interconnected. For each node, a clustering coefficient was computed with the GET_POST_USER relation. It takes into account only the neighbors of his community. Then the average among all nodes of a given community in Figure 4a was computed. The average clustering coefficient for the whole graph was 0.71. It was computed by considering all neighbors of a node, regardless of whether they were in a community or not. It means that, on average, users inside each community are more tightly interconnected than users in the whole graph. It could reflect the fact that there was some interconnection between users of the same community in the real world.

**Average Path Length.** The second measured network attribute was the average shortest path length based on GET_POST_USER relations between users of the same community in Figure 4b. The average path length over the whole graph is 2.05. It was computed between all nodes in the whole graph, regardless of whether they were in a community or not. Interestingly, community four is the only one with an average path length more significant than the whole graph’s one. It could mean that a non-insignificant number of users inside this community are isolated from the rest and interact only with a few other community members.

**Degree Distribution.** The degree distribution of the resulting communities was also measured. Instead of measuring the degree of each user node and summed up the count attribute of the GET_POST_USER relations for each user node to take into account the interaction frequency between users. At first, the degree and the resulting distribution did not follow a power-law distribution (i.e., the red line on the degree distribution plot representing the power-law fitted curve had a positive slope in the log scale). Figure 5 shows that both axes have a log scale. The

<table>
<thead>
<tr>
<th>Community</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>654 (27.74%)</td>
</tr>
<tr>
<td>1</td>
<td>388 (16.45%)</td>
</tr>
<tr>
<td>2</td>
<td>376 (15.95%)</td>
</tr>
<tr>
<td>3</td>
<td>316 (13.40%)</td>
</tr>
<tr>
<td>4</td>
<td>252 (10.69%)</td>
</tr>
<tr>
<td>5</td>
<td>271 (11.49%)</td>
</tr>
<tr>
<td>6</td>
<td>43 (1.82%)</td>
</tr>
<tr>
<td>7</td>
<td>58 (2.46%)</td>
</tr>
</tbody>
</table>

650
x axis represents the sum of the count attributes of all GET, POST, USER relations, and the y axis is the fraction of nodes that have the corresponding sum of count attributes. Each blue dot is a given fraction of nodes that have a given sum of count attributes. The red line is a power-law fitted curve that became a line because the plot’s axis is in log scale. If the slope of the red line is negative, it means that many users have few interactions and a few users have a lot of interactions, which corresponds to a power-law distribution.

(a) Degree distribution for whole graph.

(b) Degree distribution among all communities.

Figure 5: Comparison of the degree distribution between whole graph and among all communities.

Figure 5a shows the sums of the count attribute of GET, POST, USER relations were taken between each interconnected node. Figure 5b shows the relations that were between two users of the same community. The communities reflected have the same interaction behavior between users as in the graph.

4.1 User-user Recommendation MAP

This section presents the results of MAP@10 for user-user recommendations based on two distinct ways to get the ground truth: the first was using users that a given user has interacted with in the same conversations, and the second was using detected communities with the Louvain algorithm.

Common Users by Conversation Ground Truth. Table 5 compares the average MAP@10 overall common conversation groups for each recommendation technique used: cosine similarity, Adamic Adar similarity, and second level relations. In this case, the second level recommendation had the best results (MAP@10 of 0.15) followed by cosine similarity (MAP@10 of 0.11). Nevertheless, those MAP@10 values are notably low. Those results could mean a low correlation between relationships from users to conversations and relationships from users to other entities.

Table 5: User-User MAP@10 recommendation results by algorithm, ground truth: common users among top 5 conversations.

<table>
<thead>
<tr>
<th>Method</th>
<th>MAP@10 Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosine similarity</td>
<td>0.11</td>
</tr>
<tr>
<td>Adamic-Adar similarity</td>
<td>0.05</td>
</tr>
<tr>
<td>Second level</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Figure 6a shows the MAP@10 value for cosine similarity recommendation when only one relation was used. Figure 6b shows the number of users that have participated in a conversation (501 users) in our dataset that had a given relation. Figure 6a shows that mostly all relations, when used exclusively, have poor results (MAP@10 value of 0.0 for SUBSCRIBE_POST and UPDATE_POST, around 0.05 for LIKE_COMMENT, LIKE_POST and GET_COMMENTS), only CREATE_COMMENT has slightly better results (MAP@10 of 0.17). Figure 6b shows that the MAP@10 value of 0 for SUBSCRIBE_POST and UPDATE_POST can be explained by the fact that among users that have participated in conversations, only 3 had SUBSCRIBE_POST relations and 5 UPDATE_POST relations, this means that there is not enough data to use those relations in our recommendation algorithms.

(a) User-User MAP@10 cosine similarity by relation, ground truth: common users among top five conversations.

(b) Number of users having a type of relation among users participating in conversations.

Figure 6: Comparison of user recommendation MAP@10 by relation, with number of users having the relation.
Finally, one can conclude that there are no significant correlations between relations related to conversations and other relations. Only CREATE_COMMENT has a slight correlation. It could be explained by the fact that two users commenting on the same post could lead them to start a conversation about a similar topic. Users who invest in social media actively commenting participate in conversations instead of users who only read posts without participating actively.

Communities as Ground Truth. Figure 7 compares the average MAP@10 overall communities for each recommendation technique used: cosine, Adamic-Adar, and second level relations. The cosine similarity had the best results (0.8), but the second level relations results are not much worse (0.74). The interest of the second level relations recommendations is that the recommended users have never interacted with the user for whom the recommendations are made. Therefore this kind of recommendation could lead to more “discoveries” of new users. In contrast, the cosine similarity recommendation outputs users who have interacted on the identical posts, conversations, comments, and the user for whom the recommendations are made have already seen those recommended users before on social media. Therefore, a combination of cosine similarity and second level relation recommendation. For example, some interleaving of top five from both methods or top five from one method followed by a top-five from the other would be a better solution for user-user recommendations. The cosine similarity would recommend users who have interacted on the same content as the user for which the recommendations are made, and those users could seem familiar. On the other hand, the second-level relation recommendation users have never interacted on the same content as the user for which the recommendations are made. However, they potentially share the same interests without seeming familiar, and maybe those users would never have been discovered in another way (e.g., seeing them on a joint post).

Table 6: User-User MAP@10 recommendation results by algorithm, ground truth: Louvain community detection on GET_POST.

<table>
<thead>
<tr>
<th>Method</th>
<th>MAP@10 Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosine similarity</td>
<td>0.80</td>
</tr>
<tr>
<td>Adamic-Adar Similarity</td>
<td>0.70</td>
</tr>
<tr>
<td>Second level</td>
<td>0.74</td>
</tr>
</tbody>
</table>

Figure 7a shows the MAP@10 value for cosine similarity recommendation when only one relation was used. Figure 7b shows the number of users that belong to a community in our dataset that had a given relation. Figure 7a could be interpreted as the following. It shows us which relations are more “intimate” and are made mainly inside a given community (those that have the highest MAP@10 values), and which relations are less “intimate” and are made with more posts from different communities (those that have the lowest MAP@10 values). Figure 7b could nuance the interpretation of Figure 7a: the relations SUBSCRIBE_POST and UPDATE_POST have the lowest number of users that have interactions of this kind (Figure 7b), and at the same time, they give the lowest MAP@10 value (Figure 7a). It could mean that for those two relations, the MAP@10 value could not be significant enough to interpret which relations are mostly made inside a fixed group. SUBSCRIBE_POST seems logical that this relationship is not “intimate” and reserved for only one community. Nevertheless, for UPDATE_POST, it seems strange because this relation seems more “intimate,” and we could intuitively think that most users update only a handful of posts shared with the same users (i.e., the same community). Finally, the relations with comments occur more often in a single community (CREATE_COMMENT, LIKE_COMMENT, GET_COMMENTS have a MAP@10 of 0.89, 0.82, 0.74 respectively). The relations with conversations occur more often in more than one community (CREATE_MESSAGE, GET_CONVERSATION, GET_MESSAGES have a MAP@10 of 0.7, 0.67, 0.59, respectively). It could reflect that maybe the users on Beekeeper tend to participate in comments with a given set of same users but have conversations in common with a more diverse set of users.

4.2 User-post Recommendation MAP

The results in MAP@10 are presented for the user-post recommendation, based on the same communities as for user-user recommendations. A post belongs to a community if only users from a single community have interacted with it (if users from two or more different communities have interacted with a given post, this post does not belong to any community—the distribution of the posts among communities (1064 out of 1733 posts belong to a community). For user-post recommendation, only relations between users and posts were used because the cosine similarity was computed to retrieve posts with similar interactions from the same users. The average MAP@10 among all communities for the posts recommendations was 0.24. In order to try to understand where this low value came from. The MAP@10 value is presented
Table 7: User-Post MAP@10 recommendation results by relation, ground truth: Louvain community detection on GET_POST.

<table>
<thead>
<tr>
<th>User event</th>
<th>MAP@10 Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_COMMENT</td>
<td>0.35</td>
</tr>
<tr>
<td>UPDATE_POST</td>
<td>0</td>
</tr>
<tr>
<td>SUBSCRIBE_POST</td>
<td>0</td>
</tr>
<tr>
<td>LIKE_POST</td>
<td>0.23</td>
</tr>
</tbody>
</table>

in Table 7 by taking into account exclusively one relation and averaging the MAP@10 value among all communities.

The relations UPDATE_POST and SUBSCRIBE_POST both have a MAP@10 value of 0 when they are exclusively used. It can be explained in Figure 7b, it shows users belonging to a community. These two relations are those where the lowest amount of users had this kind of interaction. Therefore there is not enough data to use those relations in recommendation algorithms. Then, only CREATE_COMMENT and then LIKE_POST relations were used and compared the MAP@10 value between each community in Figure 8.

Figure 8a shows that the CREATE_COMMENT relation had a MAP@10 value of zero for communities two and three. On the other hand, it has values around 0.35-0.45 for communities zero, one, five, and 0.87 for community four. Communities two and three were considered as exceptions with a different post commenting behavior than other communities. Ignoring the results of communities two and three, we see that CREATE_COMMENT can also contribute to finding posts that are from the same community as a user. Figure 7 shows that this relation contributes the most for the MAP@10 increase for user-user recommendations with communities as ground truth. It is worth noting that users from communities six and seven had no CREATE_COMMENT relation to posts of the same community. Therefore those communities do not appear on Figure 8a. On Figure 8b, where only the relation LIKE_POST was used, the worst results are achieved with community six and seven (with respectively, a MAP@10 value of 0 and 0.06). Community six has no user having this relation to a post from the same community, and community seven has only one of this type of user. It led us to the hypothesis that maybe those two detected communities, which are the smallest (as described in section 4), are not from the same group in reality. Therefore, considering those two communities will naturally lower the average MAP@10 score overall communities.

In conclusion, our user-post recommendation results could be better if CREATE_COMMENT and LIKE_POST relations are used and to ignore communities six and seven. Additionally, a post that belongs to a community (only if it has interaction from users excluded from a single community) is too strict as ground truth. Then, assigning multiple communities to each post or assigning most users who have interacted with a post would lead to better results.

5 CONCLUSION

This paper presents a graph-based RS that uses a dataset from the social media Beekeeper containing
the API endpoints from users. The RS was implemented under the GDPR framework. Thus, it makes the system privacy-friendly, given that it is not possible to retrieve the original data. This work processed the dataset and modeled the interactions to a graph database. The RS prototype exploited the database, and a web app was used to demonstrate the recommendations provided by the system. During the evaluation phase, multiple approaches were considered to infer groups and communities, especially in communities. During the evaluation process, it was possible to match the recommendations with the ground truth data of the groups in the social network.

In addition, the similarities on multiple types of edges in the graphs were computed. They were used as baselines for the recommendations, and the accuracy of the system was also evaluated. It was also possible to identify the user relationships and the correlations between them by measuring the MAP@10 performance using one relationship and comparing it with the ground truth built with another relationship.

The evaluation of the system represented a significant challenge. In addition, to comply with the GDPR framework, it was impossible to have access to ground truth, so it was needed to build one from scratch. The prototype should be implemented in production to gather the metrics on how the users react and determine recommendations’ effectiveness.

It is also essential to generate synthetic data to develop and evaluate the system using social media models. Although depending on the goals of the system, a specific model should be selected. For example, the small-world model could be used in the case that real node connections are required. The preferential attachment model could be used when clustering is required. If done well, these approaches would help users keep privacy intact, cost-effectively and solve the data sparsity in some API resources.

REFERENCES

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